

CONTENTS

Martin Mussman, DPM

- vi Editorial: Diabetic Foot Pathology and Lower Extremity Complications in the Treatment of Diabetes

Scientific/Engineering Articles

Joy Hammel, MA, OTR

- 1 Clinical evaluation of a desktop robotic assistant

Karyl Hall, EdD

David Lees, MS

Larry Leifer, PhD

Machiel Van der Loos, EdME

Inder Perkash, MD

Robert Crigler, MS

Patricia Ostrow, MA, OTR

- 17 Functional outcomes and rehabilitation: An acute care field study

Rick Parente, PhD

Kenneth J. Ottenbacher,

PhD, OTR

Bette Bonder, PhD, OTR

Alvin H. Sacks, PhD

- 27 Theoretical prediction of a time-at-pressure curve for avoiding pressure sores

John J. Holewski, DPM

- 35 Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic

Kathryn M. Moss, DPM

Richard M. Stess, DPM

Peter M. Graf, DPM

Carl Grunfeld, MD, PhD

Mary Malinauskas, MS

- 45 Noninvasive measurement of the stiffness of tissue in the above-knee amputation limb

PhD

Patty A. Barry, MS

Sanford G. Meek, PhD

- 53 Extended physiologic tactition: Design and evaluation of a proportional force feedback system

Stephen C. Jacobsen, PhD

Peter P. Goulding, MS

Deirdre M. Marshall, MD

- 63 Sutureless nerve repair at the fascicular level using a nerve coupler

Morton Grosser, PhD

Michael C. Stephanides

Robert D. Keeley

Joseph M. Rosen, MD

Departments

Joan E. Edelstein, PT

- 77 Abstracts of Recent Literature

Jerome D. Schein, PhD

Clifford Brubaker, PhD

- 93 Book Reviews

Maurice H. Miller, PhD

Beryl M. Benjers, PhD

- 96 Publications of Interest

121 Calendar of Events